US ERA ARCHIVE DOCUMENT

## IBT VALIDATION REPORT

(1)	CHEMICAL: TX-793 (Dow Corning X-9-5700).	
(2)	TYPE OF FORMULATION: Unspecified.	
(3)	CITATION: IBT F 1905. Human Repeated Insult Patch Test with TX-793. September 26, 1972.	
(4)	SPONSOR: Dow Corning Corporation.	
(5)	EPA ACCESSION NUMBER and/or Pesticide Petition No. and/or Registration No. for this IBT Report: Registration No. 34292-1.	
(6)	VALIDATION PERFORMED BY:	
	John R. Strange, Ph.D. Signature: William & McKelline	
	Dynamac Corporation Date: Aug. 16,1982	
	Cipriano Cueto, Ph.D. Signature: Cisciono Cueto	
	Program Manager  Dynamac Corporation Date: 16 August, 1982	
<b>(7)</b>	Based upon findings listed in this Dynamac Corporation validation report (which included examination of the microfiched raw data, the sponsor validation report, the final test report, and the SPRD preliminary report when available), I concur with this validity determination.	
	Toxicologist Toxicology Branch Signature:	
	HED, EPA Date: \(\sqrt{100}\)	
	HED, EPA Date: Signature: Lot 1 willing for L. Sluid	ELS
	HED, EPA Date:	EL.
(8)	Section Head  Signature: Land Toxicology Branch HED, EPA  Date: 8/20062	US
(8)	Section Head  Toxicology Branch HED, EPA  Date:    Continuous for the discipline of toxicology; topic, dermal sensitization. It relates to the Proposed	EL.
	Section Head  Signature:  Noticology Branch HED, EPA  Date:  Signature:  Signa	Ti b
	Section Head Signature:  Toxicology Branch HED, EPA Date:  TOPIC: This study has information pertinent to the discipline of toxicology; topic, dermal sensitization. It relates to the Proposed Guidelines data requirement 163.81-6.  VALIDATION REPORT CONCLUSION:  VALID	Elb

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